

SELF-LEVELERS

SKIMFLOW® NP



DIVISION

Division 3:
Cast Underlayment
03-54-00

PACKAGING

SKIMFLOW® NP
• 50 lb. (22.7 kg.) bag

SUITABLE SUBSTRATES

(On or above grade, well bonded, clean, dry, sound and stable)

- Concrete, concrete plank
- Existing patching and leveling materials
- Sound gypsum
- Steel pan
- Cement or epoxy terrazzo
- Well-bonded existing flooring such as VCT, Ceramic tile
- Non-compressible and non-soluble adhesive residue

LEED

SKIMFLOW® NP may contribute to LEED certification of projects as follows:

- Indoor Environmental Quality EQ 4.2
- Low Emitting Materials VOC content 0g/l (calculated)
- Materials & Resources Building Reuse - Maintain MR 1.1, MR 1.2
- Provides new, pristine subfloor MR 5.1, 5.2
- Regional Manufactured Cleveland, OH
- Regional Materials >50%

SKIMFLOW® NP (No Prep) is a hybrid cement self-leveling underlayment designed for time sensitive projects, where compromised substrates make shrinkage undesirable. SKIMFLOW® NP offers no-shrink, no-profile, technology to fast-track jobs, without sacrificing performance.

SKIMFLOW® NP offers flowability, excellent heal, and a robust character granting the installer peace of mind while providing a smooth, flat surface for demanding finished flooring. Unlike other fast-track technologies, SKIMFLOW® NP eliminates shrinkage, removing the need to mechanically profile the floor prior to installation. The robustness of SKIMFLOW® NP offers a unique ability for use over numerous surfaces, without the need of preparation, including: wood, concrete, adhesive residue, well bonded tile, VCT etc. Unlike traditional gypsum systems, SKIMFLOW® NP dries quickly to keep time sensitive residential and commercial applications on schedule.

Features

- No mechanical preparation of concrete substrates is required on most applications
- Self-drying: walkable in 2 hours in optimal conditions
- Hard surface withstands light trade traffic within hours and regular trade traffic in 16 hours
- Will not degrade if temporarily exposed to water (designed for dry environments)
- Suitable for under-floor heating systems, electrical and hydronic
- Suitable for installation over a wide variety of substrates.
- Compatible with some sound attenuation systems
- Suitable for finished flooring such as vinyl, LVT, carpet, engineered wood, ceramic and more.

Properties

Compressive (ASTM C109)	24 hours	>1200 psi
	7 days	>2500 psi
	28 days	>5000 psi
Placement time	20 mins	
Time to foot traffic	180 mins	
Time to flooring	Breathable	12 hrs per 1/4"
	Non-Breathable	16 hrs first 1/4"
		+16 hrs for each additional 1/4"
Temperature for application (material & ambient)	Adjust temperature 50°F to 90°F of material by use warm or cold water for mixing	
Flammability	Flame Spread 0, Smoke Development 0	
Yield	50 lbs - 0.48 cu ft	
Coverage	50 lbs - Approx. 23 sq ft @ 1/4"	
Water per 50lb unit	5 US qts per 50 lbs 4,73 l per 22,7 kg	
Packaging	50 lbs (22,7 kg)	
Shelf life	12 months when unopened & stored per instructions	

All specifications were tested in laboratory conditions. Changing the temperature, or mixing ratios, or the environment can affect these specifications. Call Dependable technical services if you have any questions. Page 1/3

GENERAL GUIDELINES

- No mechanical preparation of concrete substrates is required on most applications
- For interior use only
- Install between 50°F – 90°F
- For installation in enclosed, climate controlled buildings
- Keep dry for 24 hours after installation
- Avoid exposure to regular trade traffic for 16-36 hours after application
- Not for use as a permanent wear surface, or as a substrate for an epoxy coating wear surface.
- Installation must conform to applicable local, state and federal building codes.

REFERENCES

ASTM F1869 Standard Test Method for Measuring Moisture Vapor Emission Rate of Concrete Subfloor Using Anhydrous Calcium Chloride
ASTM F2170 Standard Test Method for Determining Relative Humidity in Concrete Floor Slabs Using in situ Probes
ASTM F-710 Standard Practice for Preparing Concrete Floors to Receive Resilient Flooring
ASTM C1708 Standard Test Methods for Self-leveling Mortars Containing Hydraulic Cements

PREPARATION AND APPLICATION

FOR PROFESSIONAL USE ONLY

Reference the floor covering and adhesive manufacturers documentation to verify suitability of SKIMFLOW® NP as a subfloor for the flooring system (any adhesive used for concrete is generally suitable for SKIMFLOW® NP). Follow the directions of the flooring and adhesive manufacturer to determine the maximum allowable moisture content (RH) or transmission of the substrate. If the moisture content (ASTM F-2170) or moisture vapor transmission rate (ASTM F-1869) of the substrate exceeds the requirements of the flooring system, utilize an approved 100% epoxy moisture vapor mitigator prior to installation of the SKIMFLOW® NP.

Honor all moving joints. Complete crack and substrate repairs prior to installation. Consult an engineer for required joints and crack repairs prior to installation. Contact Technical Services for required surface preparation on installations that will be exposed to high rolling loads or high point loads.

Maintain a minimum of 50°F during the pour and for 72 hours after the pour. Acclimate the material to a minimum of 55°F prior to mixing. To maximize flowability and working time, utilize cool water when temperatures exceed 85°F.

For installation over hydronic heating systems utilize a minimum of 1.5" of material, with ¾" of material above the hydronic system. SKIMFLOW® NP is compatible with and accepts the direct application of, urethane, moisture cure and other typical floor covering adhesives.

SKIMFLOW® NP can be applied in one lift to a maximum depth of 3" NEAT monolithically. It is recommended clean, washed and SSD (saturate surface dry) 1/4 - 3/8" pea gravel is utilized in areas deeper than 3". Applications deeper than 3" must be extended with aggregate. Extend INSERT PRODUCT NAME up 50% (by weight - 25 lbs pea gravel per 50 lbs L2). Ensure pea gravel is thoroughly mixed in (encapsulated) by the SKIMFLOW® NP.

SURFACE PREPARATION

All Substrates must be sound, clean, dry and free of contaminants (oil, dirt, laitance etc.) that may interfere with adhesion. Areas of the floor that do not exhibit a tensile pull strength greater than 100 psi are not suitable and must be mechanically removed to a sound, stable base and subsequently repaired prior to application of SKIMFLOW® NP. Do not use solvents, acids, chemical adhesive removers to prepare the substrate. All bond breaking substances (cure residues, excess salts from silicates etc.) must be removed prior to priming. Completely vacuum all dust and debris from the substrate prior to priming with designated primer.

Gypsum substrates must exhibit a sound surface, be free from dust and surface weakness prior to application of the primer.

Non-soluble adhesives must be scraped to a well bonded residue. Water soluble and pressure sensitive adhesives must be removed mechanically to the substrate (Contact Technical services for details). Verify type of adhesive prior to mechanical removal to ensure adhesive containing asbestos is not introduced into the environment. Follow all local, state and federal laws for removal and disposal of adhesive or flooring materials containing asbestos. SKIMFLOW® NP is not for use as a suitable means to encapsulate residue of hazardous materials.

Wood floors must satisfy local building codes, utilize exterior grade plywood, suitable OSB or other resistant to water, and be free from deflection. The wood must be free of contaminants (oils, wax, dirt etc.) that could function as bond breaker prior to application of the primer.

FloorPrep.com recommends use of reinforcing lath when installing SKIMFLOW® NP over wood subfloors, contact technical support for details.

Priming

Prime properly prepared substrate with PRIMER A™ prior to the application of SKIMFLOW® NP, Prime properly prepared porous (concrete) and non-porous substrates (adhesive residue, epoxy terrazzo, ceramic tile etc.) with PRIMER A™ by soft tipped broom (porous) or 3/8" nap roller (non-porous). Carefully read Primer data sheet to ENSURE Primer is utilized diluted (porous substrates) or undiluted (non-porous substrates) per given substrate.

SKIMFLOW® NP is very flowable and will flow through any exposed voids. To avoid material flow in undesirable areas, seal voids or penetrations with a rapid setting patch or expanding foam. SKIMFLOW® NP has tremendous bonding properties, place tape or bond breaker on vertical surfaces that will contact the SKIMFLOW® NP. Provide a barrier between SKIMFLOW® NP and metallic construction (e.g. heating pipes).

When applying SKIMFLOW® NP on wood substrates double prime with Primer 360 NEAT and utilize reinforcing lath stapled to the wood floor after priming.

LIMITED WARRANTY:

Dependable, LLC warrants to the initial purchaser only that the goods sold hereunder will be free from defects in material and workmanship and, except as otherwise set forth herein, will conform to the specifications provided. If any failure to meet this warranty appears within one year from the date of shipment of the goods, on the condition that Dependable, LLC. will correct any such failure by either replacing or repairing any defective goods, at Dependable, LLC's option.

The preceding paragraph sets forth the exclusive remedy for all claims based on failure of or defect in the goods sold hereunder, whether such failure or defect arises before or during the warranty period and whether a claim, however instituted, is based on contract, indemnity, warranty, tort (including negligence), strict liability or otherwise. The forgoing warranty is exclusive and is in lieu of all other warranties whether written, oral, implied or statutory.

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If taken internally, call a physician. Technical Assistance:
Visit our website: floorprep.com or call 1-800-227-3434.



Flooring Experts since 1951

PREPARATION AND APPLICATION Continued

Mixing

Water: 4.75 - 5 US Qts (1.19 - 1.25 USG) per 50 lbs (22,7 kg) unit
Mix Time: 2 minutes with 850 – 1200 rpm drill or through pump.

Over-watering and/or under mixing (failing to generate adequate shear) will result in lower ultimate compressive strengths. Add designated clean, potable water to a clean mixing barrel, add the powder and mix at the designated speed for 2 minutes. Ensure all material is homogenous, and no dry lumps or unmixed material is at the bottom of the mix. During mixing, keep the paddle below the surface of the material to reduce introduction of excess air into the mix. Once mixed, pour onto the substrate immediately to maximize material flow and placement time.

Pumping

SKIMFLOW® NP may be mixed and/or pumped with most standard batch or inline mixing/pumping equipment. Contact Technical services for pump questions..

APPLICATION

Immediately after mixing is complete pour the mix on the substrate, rake to the required depth and smooth using appropriate tools (smoother or porcupine roller). When placing mixed material, maintain a wet edge, always pouring back into the leading edge of the previous placement.

Drying Time

Do not use forced air to assist in drying SKIMFLOW® NP, but do provide for adequate ventilation and circulation of air. SKIMFLOW® NP generally hardens to accept light foot traffic 2-2.5 hours after placement. Avoid construction traffic for a minimum of 16 -26 hours (temperature dependent). If the floor covering's moisture permeability does not meet or exceed the moisture content of the slab, Dependable recommends moisture remediation. Use VAPORSEAL™ HM, or an approved alternative, to remediate moisture in concrete, consult the VAPORSEAL™ HM data sheet, or call technical services, for more details.

SKIMFLOW® NP is self-drying, do not wet cure or use curing or sealing compounds. To facilitate drying, ensure rooms where SKIMFLOW® NP is installed have air circulation. Do not introduce heavy airflow to the surface of SKIMFLOW® NP until after 16-24 hours of drying. Temperature, humidity and airflow will impact drying time. The use of a moisture meter is recommended to verify readiness for flooring. Multiple areas should be surveyed to ensure dryness throughout. Use of a Delmhorst G-79 and a reading of 5% moisture content or lower, or a GE® Protimeter moisture meter such as the Surveymaster or Aquant. In the RF (Radio Frequency) mode a reading of 180 or lower indicates suitable dryness for any floor covering.

General drying guidelines assuming ambient temps of 70°F with air circulation;

- **Breathable Flooring Systems:** For applications up to ¼”, install breathable flooring systems after 16 hours. Add an additional 24 hours of dry time for EACH additional ¼ inch of material.
- **Non-Breathable Flooring Systems:** For applications up to ¼”, install non-breathable flooring systems after 36 hours. Add an additional 24 hours of dry time for EACH additional ¼ inch of material.

Clean-up and Disposal

Wash hands and tools with water before the material hardens, or within 10 minutes of material contact to ensure easiest removal. Cured material must be removed mechanically. Dispose waste or excess material in accordance with all local, state and federal regulations. Hardened material is generally considered construction waste.

Storage

Store in cool and dry conditions out of direct sunlight with pallets wrapped in original shrink-wrap.

NOTES

Do not use where hydrostatic pressure is present or moisture emissions exceeds level permitted for an installed floor covering. SKIMFLOW® NP Underlayment can tolerate any amount of moisture from a concrete slab so long as all of the moisture from the slab will escape past the floor covering. If the floor covering's moisture permeability does not meet or exceed the moisture content of the slab, Dependable recommends moisture remediation. Use Dependable's Vaporseal HM, or an approved alternative, to remediate moisture in concrete, consult the Vaporseal HM data sheet, or call technical services, for more details.



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