Hood River Industrial LLC
PO Box 642
Mosier, OR 97040
Phone: 844-920-2280
Email: info@hoodriverind.com

Product Description

Dura-Rubber is an SBR rubber base liquid rubber coating. 100% waterproof, Chemical Resistant UV Stable. Can be custom tinted in any color. Meets California low VUC standards. Easy to apply cleans up with soap and water. SBR is used in the manufacture of tires, rubber, shoes and electrical jacketing and many more rubber products.

Advantages
- Easy application
- Chemical resistant
- Tough rubber coating
- Custom tinting at no additional cost
- 100% water submersion
- Cleans up with just soap and water
- UV stable
- Low VOC
- Single part

Typical Application
- Ponds & Koi ponds
- Swimming pools
- Concrete floors
- Tool coating
- Metal roofs
- Refrigerated areas
- Traffic areas
- And more

Directions for use
1. Can be applied with a brush, roller, Sprayed or dipped.
2. Mix well to prevent uneven drying.
3. Clean surface of all dirt, grease, adhesives and organic materials.
4. Application temperature 50F and rising
5. Dry time depends on temperature & Humidity. See application pages for dry times.
6. For waterproofing use reinforcement fabric at all seams, joints and inside and outside corners

Application Instructions
https://rubberizeit.com/pages/application-instructions

Coverage (assumes smooth surface)
- Floors, Walls, Decks 40-60 sf per gallon.
- Ponds, Pools, Cisterns any application with 100% water saturation 30-40 sf per gallon
- Roofs 50-60sf per gallon
- Contact support for any specialty applications

Technical Tips for working with Dura-Rubber
- The higher the temperature the faster the drying time 70F dry time can be as little as 30 min.
- Once dry it will be waterproof.
- Make sure surface is at least 50F for proper adhesion.
- Add rubber aggregate for extra durability.

Thermal Properties
- Low Temperature Range -60º F to -30º F
- Minimum for Continuous Use (Static)-60º F
- Brittle Point -80º F
- High Temperature Range +210º F to +250ºF
- Maximum for Continuous (Static)+225ºF

Product Description Sheet

RUBBERIZEIT™ DURA-RUBBER
All Purpose Liquid Rubber Coating
www.rubberizeit.com

Typical curing time
@60F cure time is 7 days
Do not submerge in water 24/7 until fully cured.

For safe handling information consult the Material Data Safety Sheet (MSDS)

Storage
Product shall be ideally stored in cool dry location in un opened containers at a temperature between 42F to 82F.

Shelf life in unopened container is 6 months.

Environmental Performance
- Color ability
- Flame Resistance
- Gas Permeability
- Odor
- Ozone Resistance
- Oxidation Resistance
- Radiation Resistance
- Steam Resistance
- Sunlight Resistance
- Weather Resistance
- Water Resistance

Resistance
- Oil
- Hydraulic fluid
- Gas
- Diesel
- Acids diluted
- Acids concentrated
- Electrical properties
- Solvents

Physical Characteristics
- Weight per gallon
- % Solids by weight
- % Solids by volume
- PH
- Viscosity
- Low VOC
- Material VOC
- Single part VOC
- Elongation

Note
The data contained herein are furnished for information only and are believed to be reliable. We cannot assume responsibility for the results obtained by others over whose methods we have no control. It is the user's responsibility to determine suitability for the user's purpose of any production methods mentioned herein and to adopt such precautions as may be advisable for the protection of property and of persons against any hazards that may be involved in the handling and use thereof. In light of the foregoing, Hood River Industrial LLC specifically disclaims all warranties expressed or implied, including warranties of merchantability or fitness for a particular purpose, arising from sale or use of products. Hood River Industrial specifically disclaims any liability for consequential or incidental damages of any kind, including lost profits. We recommend that each prospective user test his proposed application before repetitive use, using this data as a guide.

NOT FOR PRODUCT SPECIFICATIONS. THE TECHNICAL DATA CONTAINED HEREIN ARE INTENDED AS REFERENCE ONLY.