

## MicroCure T-IR

MicroCure T-IR is a polyurethane paint engineered for smoothness, slipperiness and low surface energy. Smoothness, slipperiness and low surface tension reduces ice accumulation and water-film formation on painted surfaces. MicroCure is also hard, prevents corrosion, oliophobic and hydrophobic with a low roll-off angle to water.

## **Technical Data**

Appearance Colored liquid

Colors Black, Blue, Red, Yellow, Green

Odor Acetone like odor

Flammable Yes

Density 0.8 g/ml

Soluble in Water No

Hazardous decomposition > 250°C

Toxicity Non-toxic when dry

## **Performance**

Tests	Property	MicroCure compared to polyurethane paint
Ice Pull off	Adhesion	50% easier
Ice slide-off	Icephobicity	50% faster ice slide
Blasting test	Ice Erosion	40% faster ice release
Climatic Chamber	Ice adhesion	60% Ice reduction
Wind Tunnel Tests	Hydrophobicity	Significant reduction in ice accumulation

## **Copyright Cytonix LLC**