

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

The information in this document is believed to be correct on the date of issue. Judgments of the suitability of the information for the purchaser's purposes are the purchaser's responsibility. Although reasonable care has been taken in the preparation of this information, Cytonix extends no warranties, makes no representations, and assumes no responsibility as to the suitability of the information for the purchaser's application.

8000 Virginia Manor Rd, #130
Beltsville, MD 20705, USA
www.cytonix.com
emailbox@cytonix.com
301.470.6267