

Moisture Scavenger for Short-Term Dehydration

Additive TI

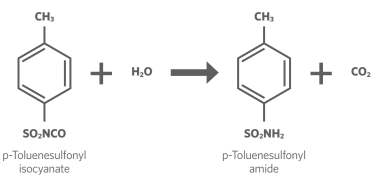
for Solvent borne 1K and 2K Polyurethane Systems



	Additive TI
Focus	Dehydration of raw materials such as pigments, fillers, and solvents
Content	100% active content, transparent liquid, low viscous highly reactive
Dosage	12 g Additive TI is needed to react with 1 g water.
Comment	 In practice, it is recommended to add 50 -100% more Additive TI as calculated to increase the storage stability Processing period of about 24 hours Do not add to the polyol component, it will react with alcohols/primary amines

Helps prevent moisture-related problems such as gloss reduction, haze, and foam building

Chemical reaction with water



Very fast reaction (minutes) 0,5 0,45 0,45 0,3 00:00,0 00:17,3 00:34,6 00:51,8 01:09,1 01:26,4 02:01,0 02:18,2 Time (min) Additive TI

Helps prevent moisture-related defects by reducing moisture in storage and final application

Storage



Without Additive TI

Additive TI

Gassing test in isocyanate component (2.4% water) stored at 23°C for 1 month

Final application



Without Additive TI

Additive TI



Package Stabilizer for Long-Term Dehydration

Additive OF

for Solvent borne 1K and 2K Polyurethane Systems



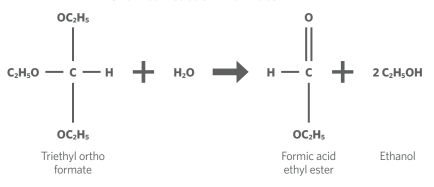
Helps prevent moisture-related problems such as gloss reduction, haze, and foam building

	Additive OF
Focus	Long-term dehydration
Content	100% active content, transparent liquid, low viscous
Dosage	9 g Additive OF is needed for reaction with 1 g water
Comment	In practice, dosage of 0.5 – 1.0% is recommended for storage stability

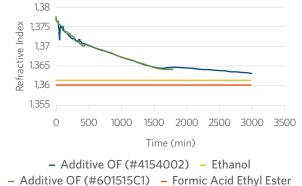
Characteristics

- Easy handling
- No gassing
- Evaporates solvents fast
- Non-toxic reaction products
- Can add directly to the polyol or isocyanate component
- Also works as dehydrating additive in polyols (low reactivity)

Chemical reaction with water



Slow reaction (hours)



Improved long-term stability



Without Additive OF

Additive OF

Isocyanate hardener component (0.4% water) stored at 23°C for 4 months

Use Additive TI and Additive OF together for best long-term stability and to quickly remove moisture

For more information: www.borchers.com/contact

Milliken