Technical Data Sheet



IMRON® MARINE TH80 EP Thinner

Description

Solvent mixture developed to remove mold release and other surface contaminants from plastics.

Composition based on blend of aromatic and alcohol solvents.

Products

TH80 EP Thinner

Auxiliary products

DP3330 Spray Fairing
DP8130 Alu Grip Primer
DP8140 Universal Primer

Properties

- Preparatory cleaner, which eliminates non-water soluble contaminants, such as mold release agents and which removes small amounts of grease and oil.
- Can also be used as diluting for DP3330 Spray Fairing and epoxy primers DP8130 and DP8140 (Refer to specific TDS).

Substrates

Most exterior plastic parts.

Technical Data Sheet



IMRON® MARINE TH80 EP Thinner

RECOMMENDED USE

Application - remarks

- Clean surface with water and soap.
- Wipe dry with a clean cloth or blow dry with oil-free compressed air.
- Degrease with TH80.
- Wipe surface to loosen and lift contaminants. Immediately, thoroughly wipe off with a clean cloth.
- Close container after use. This prevents the cleaner to evaporate and to lose strength.

Products	Packages	Storability at 20°C	VOC	Density	Flash Point
	(1)	(Months)	(g/l) ± 5	(kg/l) ± 0.01	(°C)
TH80	1	60	843	0.84	23
DP3330	5	24	245	1.41	30
DP8130	3.5	24	516	1.14	27
DP8140	3.5	24	493	1.23	33

Safety

Consult Safety Data Sheet prior to use. Observe the precautionary notices displayed on the container.

Technical Data Sheet



IMRON® MARINE TH80 EP Thinner

Information

The information provided herein corresponds to our knowledge on the subject at the date of its publication. This information may be subject to revision as new knowledge and experience becomes available. The data provided fall within the normal range of product properties and relate only to the specific material designated; these data may not be valid for such material used in combination with any other materials or additives or in any process, unless expressly indicated otherwise. The data provided should not be used to establish specification limits or used alone as the basis of design; they are not intended to substitute for any testing you may need to conduct to determine for yourself the suitability of a specific material for your particular purposes. Since Axalta cannot anticipate all variations in actual end-use conditions Axalta makes no warranties and assumes no liability in connection with any use of this information. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent rights.

This Technical Data Sheet supersedes all previous issues.

Copyright© 2015, Axalta Coating Systems, LLC and all affiliates. All rights reserved. The Axalta logo, Axalta™, Axalta Coating Systems™ and all products denoted with ™ or ® are trademarks or registered trademarks of Axalta Coating Systems, LLC and its affiliates. Axalta trademarks may not be used in connection with any product or service that is not an Axalta product or service.