

- 1. PRODUCT NAME:**
 CRS-2H
 SealMaster®/Hawaii
- 2. CRUDE SOURCE:**
 Asphalt Hawaii
- 3. MANUFACTURER:**
 SealMaster®/Hawaii
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METHOD	TEST	MIN	MAX
T-59/D-6933*	Sieve, %	...	0.10
T-59/D-6997*	Residue, %	65	...
T-59/D-6997*	Oil Distillate, By Volume of Emulsion, %	...	3.0
T-72/D-88	Viscosity, SFS @ 122°F.	100	400
T-59/D-6930*	Storage Stability, 24-h, %	...	1.0
T-59/D-7402*	Particle Charge		Positive
T-59/D-6936*	Demulsibility, %	40	...
TESTS ON RESIDUE:			
T-49/D-5	Penetration, 0.1mm **	40	90
T-51/D-113	Ductility, cm	40	...
T-44/D-2042	Solubility, %	97.5	...

*Formerly part of ASTM D-244

**Meets ASTM/AASHTO requirements for hard based asphalt.

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The above tests meet AASHTO M-208 and ASTM D2397 Requirements for Cationic Emulsified Asphalt, and conform to Hawaii Emulsion Specifications.

SealMaster warrants that Product meets the chemical composition and performance requirements set forth in Technical Data. Liability to the buyer or user of this product is limited to the replacement value of the product only.

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