

## Gabriel Performance Products LLC

# Technical Data Sheet VersaCure RAC 951LV Phenalkamine Curing Agent

### Description

Hardener RAC 951 LV is a low viscosity ambient cure hardener based on cardanol (derived from cashew nut shell liquid).

### Applications

- » Marine paints
- » Industrial maintenance protective coatings
- » Tank and pipe linings (including potable water contact)
- » Primers for concrete

### Advantages

- » Solvent-free/VOC compliant
- » No induction period required
- » Fast cure at low temperature (<40°F) with long pot-life
- » Cure in adverse conditions with blush resistance
- » Non-critical mixing ratio
- » Good surface tolerance
- » Excellent resistance to tap water and sea water

### Typical Properties

TEST	UNIT	RESULTS
Appearance:	Visual	Clear, Reddish Brown Liquid
Viscosity @ 25° C:	cPs	1000 – 5000
Solids content	w/w	>95%
Color	Gardner	17 max
Amine Value	KOH/g	320 – 345mg
Reactivity		35-75 minutes

### Disclaimer:

All recommendations for use of our products, whether given by us in writing, verbally, or to be implied from the results of tests carried out by us are based on the current state of our knowledge. Although the information contained in this sheet is accurate to the best of our knowledge, no liability can be accepted in respect of such information and no warranty or conditions are intended in respect of the product described as the conditions of applications are beyond our control. We do not guarantee performance in the end application. The responsibility of testing the product lies with the user.