## **HEUCOPHOS® CMP / HEUCOFLASH™ LQ2**



## in Acrylic dispersion

Water based coatings

\_\_\_\_\_

Function	Product	Producer	PBW
	Demi. water		14.00
Wetting and dispersing agent	EDAPLAN® 490	MÜNZING	1.10
Neutralizing agent	AMP-90™	ANGUS Chemie	0.05
Defoamer	BYK®-023	BYK-Chemie	0.20
Coalescing agent	DOWANOL™ PPh	Dow	0.70
Premix.			
Anticorrosive pigment	HEUCOPHOS® CMP	Heubach	4.10
Calcium carbonate	CALCILIT SUPER G	Alpha Calcit	5.40
Titanium dioxide	KRONOS® 2190	KRONOS	12.80
Grind with a bead mill.			
Neutralizing agent	AMP-90™	ANGUS Chemie	0.15
Corrosion inhibitor	ASCONIUM® -142DA	ASCOTEC	2.00
Premix and add while stir	ring.		
Acrylic dispersion	ALBERDINGK® AC 2435	Alberdingk Boley	56.30
Defoamer	BYK®-024	BYK-Chemie	0.15
Surfactant	BYK®-349	BYK-Chemie	0.20
Coalescing agent	Eastman Optifilm™ Enhancer 300	Eastman Chemical	1.70
Flash rust inhibitor	HEUCOFLASH™ LQ2	Heubach	0.45
Rheology modifier	TAFIGEL® PUR 45	MÜNZING	0.70
Add while stirring.			I

100.00

Adjust pH 8.5 - 9.5 with AMP 90.	
Specifications	
Vol% Anticorrosive pigment reg. pigment/filler	22.0
PVC in %	22.9
PVC / CPVC	0.4
Solids in %	47.1

## Gf-WB06\_057-01\_02

Our application information and any other information in this document as well as our product specifications are based on our current state of knowledge at the Revision Date mentioned in the respective document. They are non-binding and cannot be taken as a guarantee. The processing company must establish the suitability of individual products itself. As their use lies beyond our knowledge and control, we cannot accept any liability relating to the use of our products in particular applications. In addition to that, the legal rights of third parties must always be considered. The product specification agreed between the customer and ourselves is the basis upon which our general sales and delivery conditions are set and is the deciding factor concerning any liabilities. Our standard specification is then valid if no specification has been agreed upon between the customer and ourselves.