

S-CARD

YOUR ACCESS KEY TO SUSTAINABILITY



PRYMER SF 1105 (A+B)

TWO-COMPONENT WATER-BASED EPOXY PRIMER
FOR SUBFLOORS PREPARATION



Choose Chimiver, together for a sustainable future

PRODUCTS CERTIFICATION



www.emicode.com



GREEN BUILDING PROTOCOLS

	V4	CATEGORY CREDIT	INDOOR ENVIRONMENTAL QUALITY LOW EMITTING MATERIALS	UP TO 3 POINTS
	V4.1	CATEGORY CREDITS	INDOOR ENVIRONMENTAL QUALITY LOW EMITTING MATERIALS	UP TO 3 POINTS
	INTERNATIONAL NEW CONSTRUCTION RFO	CREDITS	HEA 02 INDOOR AIR QUALITY	✓
	V2	CONCEPT	MATERIALS	✓
		FEATURES	X06 VOC RESTRICTIONS	UP TO 4 POINTS

MINIMAL AMBIENTALS REQUIREMENTS

	2.5.13 b) They do not contain any Cadmium additives, Lead, Hexavalent Chromium, Mercury, Arsenic or Selenium	✓
--	--	---

Documento redatto in collaborazione con

Team LEED®				Team BREEAM®			Team WELL®		
LEED Proven Provider per i protocolli LEED v4ID+C e BD+C			LEED Fellow	LEED Green Associate	12 LEED® APBD+C	2 LEED® APID+C	2 LEED® APO+M	3 BREEAM® ASSESSOR/NC 2 BREEAM® ASSESSOR/HFO 2 BREEAM® ASSESSOR/IN USE 2 BREEAM® AP	7 WELL® AP 1 WELL PTA Performance Testing Agent

OTHER DATA

RELATIVE DENSITY:	1,10 KG/Lt
VOC	0,00%



Choose Chimiver, together for a sustainable future

PACKAGING COMPOSITION: A

LABEL	MATERIALS	PP	% RECYCLED	-
TANK		HD-PE		-
CAP		PP		-

PACKAGING COMPOSITION: B

LABEL	MATERIALS	PP	% RECYCLED	-
TANK		HD-PE		-
CAP		PP		-