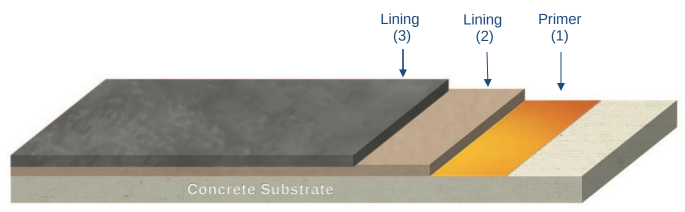
X.International.

Ceilcote® 232 Flakeline

- · Flake filled novolac vinyl ester lining
- · Excellent chemical resistance to a wide range of aggressive chemicals



Typical total system thickness: 1000µm (40mil)

Layer		Typical Thickness*		Component	Coverage Rate**		Application
					Metric	Imperial	Methods
1	Primer	Seal concrete		Ceilcote 380 Resin	5 m²/litre	200 sq.ft./gal.	
2	Lining	500µm	20mil	Ceilcote 232 Flakeline	1.5 m²/litre	60 sq.ft./gal.	
3	Lining	500µm	20mil	Ceilcote 232 Flakeline	1.5 m²/litre	60 sq.ft./gal.	

Full System details including Application Guidelines and MSDS for component products can be found at: https://www.international-pc.com/product/ceilcote-232-flakeline

Notes

This document is for guidance only. For further information please contact your AkzoNobel Protective Coatings Representative.

*All thicknesses given are typical and may change dependent on service conditions.

** All coverage rates are practical, for guidance only and may vary due to a number of factors.

international-pc.com

Version 1-2019

® Registered trademark of AkzoNobel in one or more countries. © 2019 Akzo Nobel N.V.

