PRIMER AND LEVELLING COMPOUND FOR EXISTING SUBFLOORS

ASSUMPTIONS	PLY	CHIPBOARD	CONCRETE	OSB	ADHESIVE & BITUMEN RESIDUES
	Ply should be secured to the surface below.	Chipboard may need to be abraded if impregnated with ADHESIVE resistant product or to form a key.	WAKOL PU280 ONE COAT IF PRIMER IS REQUIRED	OSB must be secured to the surface below.	All loose adhesive, bitumen Residue should be removed. Once secure, the surface sould be
Concrete only NO UNDERFLOOR HEATING RH Reading between 75% and 95%	It should be of high quality and free from contaminants and debris. If needed it can be abraded and	Ensure chipboard is secured to the surface below.	or WAKOL PU280 X 2 COATS as a moisture suppressant.	It may have to be abraded if it contains an adhesive inhibitor or contaminants.	abraded before applying a Primer, DPM or adhesive. WAKOL PU280 IN 1 or 2 COATS
Concrete WITH UNDERFLOOR HEATING RH Reading less than 65%	sealed with WAKOL PU280.			If abraded it can be primed with WAKOL PU280.	ONLY ABRADE IF ASBESTOS IS NOT CONTAINED IN SUBFLOOR!
PRODUCTS					
PRIMERS					
WAKOL PU280 PRIMER 1 COAT	IF REQUIRED. Yes after abrasion	IF REQUIRED. Yes after abrasion	Yes if required	IF REQUIRED. Yes after abrasion	Yes if required
WAKOL PU280 DPM 2 COATS			Yes if required		Yes if required
WAKOL MS330 MOISTURE SUPPRESANT			Yes if required		Yes if required
WAKOL D3035 PRIMER					
WAKOL D3045 GRANULAR PRIMER	YES ON TOP OF WAKOL PU280	YES ON TOP OF WAKOL PU280	YES ON TOP OF WAKOL PU280 OR WAKOL MS330	YES ON TOP OF WAKOL PU280	YES ON TOP OF WAKOL PU280 OR WAKOL MS330
LEVELLING COMPOUNDS					
WAKOL Z715 RAPID SET			YES		YES
WAKOL Z615			YES		YES

ASSUMPTIONS	ASPHALT	MILD STEEL	ANHYDRITE	THERMOPLASTIC TILES	CERAMIC
	Asphalt will need to be made secure and abraded before applying a primer.	All Steel needs to be de-greased before a primer can be used.	Gypsum screed will often need to be abraded then primed but not sealed with a DPM!.	Thermoplastic tiles should ideally be removed. If they are secure they need to	Ceramics will need to be made secure and abraded before applying moisture suppressant.
Concrete only NO UNDERFLOOR HEATING RH Reading between 75% and 95%	It may be wise to use D3045 and Z715.	It also needs to be secure without too much movement. R4515 Tile cleaner REQUIRED. May	IF COMBINED WITH UNDER FLOOR HEATING THE RH VALUE NEEDS TO BE LESS THAN 50%.	be abraded before applying a DPM or Primer. PU280 IN ONE COAT.	If no moisture issues are present then cleaning is required.
Concrete WITH UNDERFLOOR HEATING RH Reading less than 65%	No abrading can take place if Asbestos is present!!	need to be abraded.		ONLY ABRADE IF ASBESTOS IS NOT CONTAINED IN SUBFLOOR!	R4515 Tile cleaner REQUIRED.
PRODUCTS					
PRIMERS					
WAKOL PU280 PRIMER 1 COAT				Yes after abrasion	
WAKOL PU280 DPM 2 COATS	Yes if required				Yes if required
WAKOL MS330 MOISTURE SUPPRESANT	Yes if required				Yes if required
WAKOL D3035 PRIMER			YES		
WAKOL D3045 GRANULAR PRIMER	YES	YES		YES	YES
LEVELLING COMPOUNDS					
WAKOL Z715 RAPID SET	YES		YES UP TOM 5MM DEPTH (> 5mm, use WAKOL A830)		YES
WAKOL Z615	YES		YES UP TOM 5MM DEPTH (> 5mm, use WAKOL A830)		





