Compatibility of Materials subject to runoff Contact

Legend: Blank Materials satisfactory with runoff as indication * Water run-off is not permitted as indicated Etching or staining ay occur with Α run-off (1) Coated – includes factorypainted, coil coated, and powder coated (2) Includes copper azole and copper quaternary salts

Material water flows from		Aluminium, Anodised or Mill Finish	Aluminium, coated(1)	Butyl Rubber & EPDM	CCA-treated timber (2)	Ceder	Cement Plaster (uncoated)	Ceramic Tiles (cement grout)	Clay Bricks (cement mortar)	Concrete Old (unpainted)	Concrete Green (unpainted)	Copper/Brass	Glass	Glazed Roof Tiles	Lead (including lead- edged) Unpainted	Plastics	Stainless Steel	Steel, Galvanised Coil Coated	Steel, Galvanized (unpainted)	Zinc	Zinc / Aluminium Coated (1)	Zinc / Aluminium (unpainted
	Aluminium, Anodised or Mill Finish																		*	*		
	Aluminium, coated(1)																		*	*		*
	Butyl Rubber & EPDM CCA-treated timber (2)	*	*		_													*	*	*	*	*
	Ceder																		*	*		*
	Cement Plaster (uncoated)	*	*										Α		*				*	*		*
	Ceramic Tiles (cement grout)	*	*										Α						*	*		*
	Clay Bricks (cement mortar)	*	*										Α						*	*		*
	Concrete Old (unpainted)												Α									
	Concrete Green (unpainted)	*	*										*		*			*	*	*	*	*
	Copper/Brass	*	*															*	*	*	*	*
	Glass										-								*	*		
	Glazed Roof Tiles Lead (including lead- edged) Unpainted	*	*	+															*	*		
	Plastics																		*	*		
	Stainless Steel																		*	*		
	Steel, Galvanised Coil Coated																		*	*		
	Steel, Galvanized (unpainted)																					
	Zinc																					
	Zinc / Aluminium Coated (1)			\parallel															*	*		
	Zinc / Aluminium {unpainted																		*	*		