TECHNICAL DATA SHEET



IKP02 Imitation Kraft Sheet

Product data - dimensions - pack quantity - pack weight - material - dimerial - material - dimerial - pack weight - material - material - material - material - material weight - material weight - material thickness - material thickness - burst strength - material diditives - retention aid - anti-foaming agent - dry strength resin - size - dry strength resin - size - All above chemicals are present as trace elements and are not considered hazardous under COSHH regulations - We confirm that this product conforms to the Packaging (Essential Requirements) Regulations ST1998 No. 1165	Product description	Imitation kraft paper, used for general packing operations
 pack quantity pack weight 24.4kg material 100% post-consumer waste based paper from an FSC approved source with added chemicals (see below); recyclable after use material weight 90gsm +/- 5% material thickness 135mu average (uncontrolled) burst strength 180kPA average Chemical additives retention aid cationic copolymer of quaternary acrylate salt and acrylamide (< 0.05% of active material) anti-foaming agent aqueous emulsion of organic hydroxy compounds, fatty acid esters and surfactants (trace) ady strength resin cationic polyacrylamide copolymer (< 0.5%) size All above chemicals are present as trace elements and are not considered hazardous under COSHH regulations We confirm that this product conforms to the Packaging (Essential) 	Product data	
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 material 100% post-consumer waste based paper from an FSC approved source with added chemicals (see below); recyclable after use material weight 90gsm +/- 5% material thickness burst strength 180kPA average Chemical additives retention aid cationic copolymer of quaternary acrylate salt and acrylamide (< 0.05% of active material) anti-foaming agent aqueous emulsion of organic hydroxy compounds, fatty acid esters and surfactants (trace) dry strength resin cationic polyacrylamide copolymer (< 0.5%) size All above chemicals are present as trace elements and are not considered hazardous under COSHH regulations We confirm that this product conforms to the Packaging (Essential) 	~ pack quantity	1 ream (480-500 sheets)
with added chemicals (see below); recyclable after use - material weight - 90gsm +/- 5% - material thickness - 135mu average (uncontrolled) - burst strength - 180kPA average Chemical additives - retention aid - cationic copolymer of quaternary acrylate salt and acrylamide (< 0.05% of active material) - anti-foaming agent - aqueous emulsion of organic hydroxy compounds, fatty acid esters and surfactants (trace) - ationic polyacrylamide copolymer (< 0.5%) - size - cationic emulsion of alkyl ketene dimer with epichlorohydrin trace (> 1. Note: All above chemicals are present as trace elements and are not considered hazardous under COSHH regulations - We confirm that this product conforms to the Packaging (Essential)	~ pack weight	24.4kg
 material weight material thickness 135mu average (uncontrolled) burst strength 180kPA average Chemical additives retention aid cationic copolymer of quaternary acrylate salt and acrylamide (< 0.05% of active material) anti-foaming agent aqueous emulsion of organic hydroxy compounds, fatty acid esters and surfactants (trace) dry strength resin cationic polyacrylamide copolymer (< 0.5%) size All above chemicals are present as trace elements and are not considered hazardous under COSHH regulations We confirm that this product conforms to the Packaging (Essential) 	~ material	100% post-consumer waste based paper from an FSC approved source
~ material thickness ~ burst strength Chemical additives ~ retention aid cationic copolymer of quaternary acrylate salt and acrylamide (< 0.05% of active material) aqueous emulsion of organic hydroxy compounds, fatty acid esters and surfactants (trace) adjusted the surfaction of alkyl ketene dimer with epichlorohydrin trace (> 1. Note: All above chemicals are present as trace elements and are not considered hazardous under COSHH regulations We confirm that this product conforms to the Packaging (Essential)		with added chemicals (see below); recyclable after use
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Chemical additives ~ retention aid cationic copolymer of quaternary acrylate salt and acrylamide (< 0.05% of active material) aqueous emulsion of organic hydroxy compounds, fatty acid esters and surfactants (trace) ationic polyacrylamide copolymer (< 0.5%) cationic emulsion of alkyl ketene dimer with epichlorohydrin trace (> 1. Note: All above chemicals are present as trace elements and are not considered hazardous under COSHH regulations We confirm that this product conforms to the Packaging (Essential)	~ material thickness	135mu average (uncontrolled)
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 retention aid cationic copolymer of quaternary acrylate salt and acrylamide (< 0.05% of active material) aqueous emulsion of organic hydroxy compounds, fatty acid esters and surfactants (trace) dry strength resin cationic polyacrylamide copolymer (< 0.5%) size cationic emulsion of alkyl ketene dimer with epichlorohydrin trace (> 1. Note: All above chemicals are present as trace elements and are not considered hazardous under COSHH regulations We confirm that this product conforms to the Packaging (Essential) 	Chemical additives	
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resize cationic emulsion of alkyl ketene dimer with epichlorohydrin trace (> 1. Note: All above chemicals are present as trace elements and are not considered hazardous under COSHH regulations We confirm that this product conforms to the Packaging (Essential	and rounning agent	
Note: All above chemicals are present as trace elements and are not considered hazardous under COSHH regulations We confirm that this product conforms to the Packaging (Essential	~ dry strength resin	cationic polyacrylamide copolymer (< 0.5%)
considered hazardous under COSHH regulations We confirm that this product conforms to the Packaging (Essential	~ size	cationic emulsion of alkyl ketene dimer with epichlorohydrin trace (> 1.5%)
considered hazardous under COSHH regulations We confirm that this product conforms to the Packaging (Essential	Note:	All above chemicals are present as trace elements and are not
We confirm that this product conforms to the Packaging (Essential		
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