

MGL Avionics

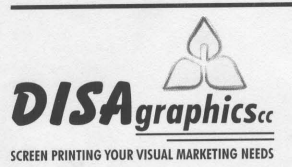
VHF Airband Transceiver

Model: V10

FCC ID: WSJV10

This device complies with Part 15 of the FCC rules. Operation is subject to the condition that this device does not cause harmful interference

TELEFAX



Tel: 021-932 4124/5 Fax: 021 932 1292

e-mail: info@disagraphics.co.za www.disagraphics.co.za

To Company: South WESTORN ELECTRONICS		
Person:		
Date: 9.3.09		
From: Nen de Vullos		
Total no of pages: Fax num: Les@ Sweeterno	WICS . Co. 29	
Honewith Momena Shee as Resultson INK SYSTOMS USED AME COMPASTIBLE TO TO N OF MATERIAL. THE INKS AME INDERLIBLE, AN ROSINSAND AND SHOULD LATT THE USESPAN OF THE MATOSILA. THE ONLY WAY TO ROMOVE THE WOULD BE BY USING VORY HOGHESIVE SOLVOWS WOULD THEN IN ANY CASE DESTROY THE BOS MATORIAL TO WHAT WHICH THE DECALS IS BURLES.	SUESTON LE TO TOP GAT INDERLYBLE, FAMOS CUFESPAN OF THE LOMOVE THE INK ENERGIVE SOLVONET WHICH ROY THE BOSE DECORS IS Suppliers of: estate agent boards, banners, posters, magnets, bunting,	
Vernos, Chif	vehicle and window decals, Chromadek signs, ABS & styrene boards, mobiles, computer-cut self-adhesive lettering, safety signs, self-adhesive labels, packaging, promo give-aways, point-of-sale advertising materials and displaysand more!	

ATT: WERENER . LES

Technical Product Information



Product:

5010

Description:

Polyester film silver glossy with topcoat

Application:

all typical printing systems

Complies with EU-Regulations:

Packaging 94/62/EC; Heavy Metal, PBB and PBDE 2003/11

Film

Thickness

DIN 53 353 25µm

Tear Resistance:

DIN 53 353 md: k.A. N/mm²

cd: k.A. N/mm²

Stretch:

DIN 53 353 md: k.A.%

cd: k.A.%

Copolymeric acrylates, solvent free, excellent resistance to UV-light and ageing, comply with EN 71/3 (application on toys Copolymeres Acrylat), and European packaging directive 94/62/EC (heavy metals). All adhesives are approved for application on dry or moist, non-fatty food (ISEGA certificate).

FTM 1 Glass 24h in N/25 mm

Other product combinations on request.

DESC.	,P3	P4	R2
d16	>8	>12	<8

P3=semi-permanent, P4=permanent, R2=removable

Kraft-Liner: H + S

Chlorine free bleached Kraft paper, with solvent free siliconization, stabilized for excellent lay flatness

Glassine-Liner: K w = white g = yellow d = high density

Super-calendered high density glassine paper, white, with high tensile strength, excellent die-cutting properties, solvent free siliconization for highest labelling velocities

Coated-Liner: D

Coated paper on both sides with polyethylene, absolutely dimensionally stable, not sensitive to moisture

PET-Liner: C

PET-Foil, siliconization for highest labelling velocities

Liner	Thickness EN 20 534	Weight: ISO 536	
d16	0,165 mm	144 g/m²	

INTERCOAT materials are manufactured according to highest quality standards and pass stringent quality controls prior to despatch. Any material showing an evident defect of manufacturing will be replaced promptly without charge. The wide range of different applications does not allow to test all possibilities of employment. All statements, technical information and recommendations are based on tests and practical experiences and believed to be reliable but do not constitute a guarantee or warranty. Preliminary tests are recommended for each new application. For any need of advise or technical support the INTERCOAT technical department will be pleased to assist.