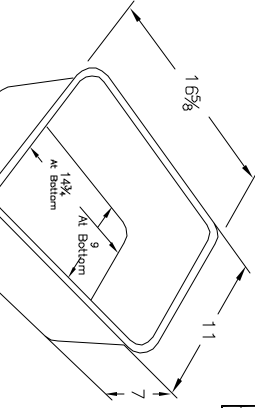
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY. 못 * 305 刪 > REVISIONS DESCRIPTION Released DRAWN ₹ DOC: NO: SPC-F005 * Effective: 12/21/88 * DCP No: 880 4/8/02 DATE CHECKD 동 4/9/02 DATE APPRVD 2 4/9/02 DATE



High Density Polyethelene Specifications

Typical Property Test Unit Density ASTM D 1505-57T lbs/ft	Units	
ASTM D 1505-57T		Value
	lbs/ft ³	60
Melt Index ASTM D 1238-57T g/10 m	g/10 min	0.3
Environmental Stress		
Cracking Resistance ASTM D 1693-59T °F ₅₀ h	°F ₅₀ hrs	15-20
Tensile Strength ASTM D 638-58T 2 in./min	2 in./min., psi	4400
Elongation ASTM D 638-58T 2 in./mir	2 in./min.,%	>600
Impact Strength ASTM D 256-56 ft.lbs./in. r	ft.lbs./in. notch	14
Brittleness Temp. ASTM D 746-57T SF	°F	< -180
Stiffness ASTM D 747-58T psi	psi	150,000
Hardness Shore D		
Burning Rate ASTM D 635	1	68

ယ Ņ

Divider grooves on 1 1/4" centers

permitting formation of compartments

 $1\frac{1}{8}$ " x $1\frac{1}{8}$ " or multiples thereof.

(Dividers sold separately)

Color: Blue

1. Material: Static Dissipative

High Density Polyethylene.

NOTES:

4.

Designed for use with snap-on lids and

Tote will stack with or without lid.

therefore should not be used for specification purposes. The nominal properties reported herein are typical of the product but do not reflect normal testing variance and

snap-on card holders. (Lids and card holders sold saparately)

DISTLANCE AND TECHNOLI, NEGRACION CONTRINED HEREN ARE BASED UPON INFORMATION ALL STRUMENTS AND TECHNOLI, NEGRACION CONTRINED HEREN ARE BASED UPON INFORMATION AND REJUSE. SINCE CONDITIONS OF JUST ARE BEYOND OUR CONTROL, THE USERS SHALL DETERMINE THE SURVAUIT OF THE PRODUCT FOR THE INTONODI USE AND ASSUME ALL RISK AND LABILITY WASTROLNER IN CONNECTION THEREWITH.	IO LUBLITY WHATBODER IN CONNECTION	ON INFORMATION OF USE ARE ROOLET FOR THE 1 THEREVITH.	
INI ESS DIHERWISE	DRAWN BY:	DATE:	DRAWING TITLE:
SPECIFIED,	Jeff McVicker	4/8/02	
DIMENSIONS ARE	CHECKED BY:	DATE:	SIZE DWG. NO
PURPOSES ONLY.	Hisham Odish	4/9/02	<u> </u>
	APPROVED BY:	DATE:	
	Daniel Carey	4/9/02	SCALE: NIS

SPC-FDG5.DWG



SPC TECHNOLOGY