



# GREE

Quality You Can Trust

## TECHNICAL DATA SHEET

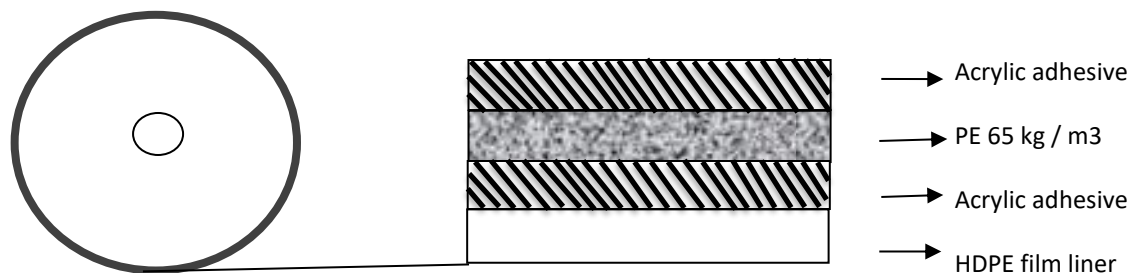
### Gree Double Side PE Foam Tape

#### G – 4599 Grey Foam Blue Liner

##### Product Description

G-4599 constructed with a grey PE foam backing, both sides are coated with solvent acrylic adhesive. With good environmental resistance, good capability of hermetically seal, good bonding effect to a variety of materials.

##### Product Structure



##### Product Features & Application

- Wood, Metal, Glass, Plastic, Nameplates, Decorative trims, materials with rough surface etc.

##### Product Properties

Material Instruction			Physical Properties	
ADHESIVE TYPE		Solvent acrylic	ADHESIVE TO STEEL GB/T2792-1998	20N/2.5cm
CARRIER		PE	STATIC SHEARING (HOLDING POWER) GB/T4851-1998	1000g, 6.4cm <sup>2</sup> 600min+
THICKNESS	TAPE	1.000mm (2000 μm)	INITIAL TACK	≤50mm
	LINER	0.6mm (60 μm)	ROLLING BALL	
	TOTAL	1.60mm (160 μm)	GB/T4852-2002	
RELEASE LINER		Blue HDPE film	SOLVENT RESISTANCE	Good
TAPE COLOR		Grey	TEMP.RESISTANCE	--

TAPE THICKNESS (μm)	WIDTH (mm)	LENGTH (m)
1600	1020	200

##### Application Technique

Clean the surface well with dry cloth.

Ensure surface is free from grease, oil, stains and dust.

Apply pressure after applying the tape to get better bonding.

All technical information and data mentioned above are only test values from RATCs laboratory, they shall not be considered as specification standards or guarantee values. The user is responsible for determining whether Gree product is fit for specific purposes or applications by conducting suitability testing, before placing a purchase order.

