

Retrabalho - DM12



Data: 16.06.2021

Encomenda: stock
Proforma: stock
n. paletes (emendas): **Máximo possível sem emendas**

Temp. est: min
Largura: mm
Core: "
OD min: mm
OD max: mm

Fita-preta

Fita metálica

Emenda:

Paletes a retrabalhar:

DM6489

DM6487

Paleta	Lote	Larg. Real	M.lin	Status	Destino
DM6489	20210607-22-19	65 2.400	G	Can Hygiene 65 GOOD	E*166
DM6489	20210607-22-09	65 2.400	G	Can Hygiene 65 GOOD	E*166
DM6489	20210607-22-08	65 2.400	R	REGRANULAR	
DM6489	20210607-22-07	65 2.400	R	REGRANULAR	
DM6489	20210607-22-06	65 2.400	R	REGRANULAR	
DM6489	20210607-22-05	65 2.400	G	Can Hygiene 65 GOOD	E*166
DM6489	20210607-22-04	65 2.400	G	Can Hygiene 65 GOOD	E*166
DM6489	20210607-22-03	65 2.400	R	REGRANULAR	
DM6489	20210607-22-11	65 2.400	G	Can Hygiene 65 GOOD	E*166
DM6489	20210607-22-18	65 2.400	R	REGRANULAR	
DM6489	20210607-22-17	65 2.400	G	Can Hygiene 65 GOOD	E*166
DM6489	20210607-22-16	65 2.400	G	Can Hygiene 65 GOOD	E*166
DM6489	20210607-22-15	65 2.400	G	Can Hygiene 65 GOOD	E*166
DM6489	20210607-22-14	65 2.400	G	Can Hygiene 65 GOOD	E*166
DM6489	20210607-22-13	65 2.400	G	Can Hygiene 65 GOOD	E*166
DM6489	20210607-22-12	65 2.400	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-20-12	65 2.335	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-20-04	65 2.335	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-20-14	65 2.335	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-20-13	65 2.335	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-23-09	65 2.321	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-23-08	65 2.321	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-23-07	65 2.321	R	Regranular	
DM6487	20210607-23-06	65 2.321	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-23-05	65 2.321	R	Regranular	
DM6487	20210607-23-04	65 2.321	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-23-03	65 2.321	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-23-11	65 2.321	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-23-18	65 2.321	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-23-17	65 2.321	G	Can Hygiene 65 GOOD	E*166



Data: 16.06.2021

Encomenda: stock
Proforma: stock
n. paletes (emendas):

Máximo possível sem emendas

Temp. est: min
Largura: mm
Core: "
OD min: mm
OD max: mm

DM6487	20210607-23-16	65 2.321	R	Regranular	
DM6487	20210607-23-15	65 2.321	R	Regranular	
DM6487	20210607-23-14	65 2.321	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-23-13	65 2.321	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-23-12	65 2.321	G	Can Hygiene 65 GOOD	E*166
DM6487	20210607-23-19	65 2.321	G	Can Hygiene 65 GOOD	E*166