



#R-502-A

WHITE



TOP- FOX GEORGETL WITH EMBROIDERY

BOTTOM- DULL SANTOON

DUPATTA - NET WITH EMBROIDERY

- Ⓟ DRY CLEAN ONLY.
- ✘ DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL.
- ☎ IRON THE FABRIC AT MODERATE TEMPERATURE.



Emb Shaded
Net Dupatta

Heavy Emb
Front

Emb Sleeves



Bottom

Ramsha

#R-502-D

100% FOK CHANGEL WITH EMBROIDERY
BOTTOM: OURL SARTYDOK
DUPATTA: NET WITH EMBROIDERY

DO NOT CLEAN ONLY
DO NOT USE ANY BLEACH OR STAIN REMOVER
IRON THE FABRIC AT MILD - 110°C



Emb Shaded
Net Dupatta

Heavy Emb
Front

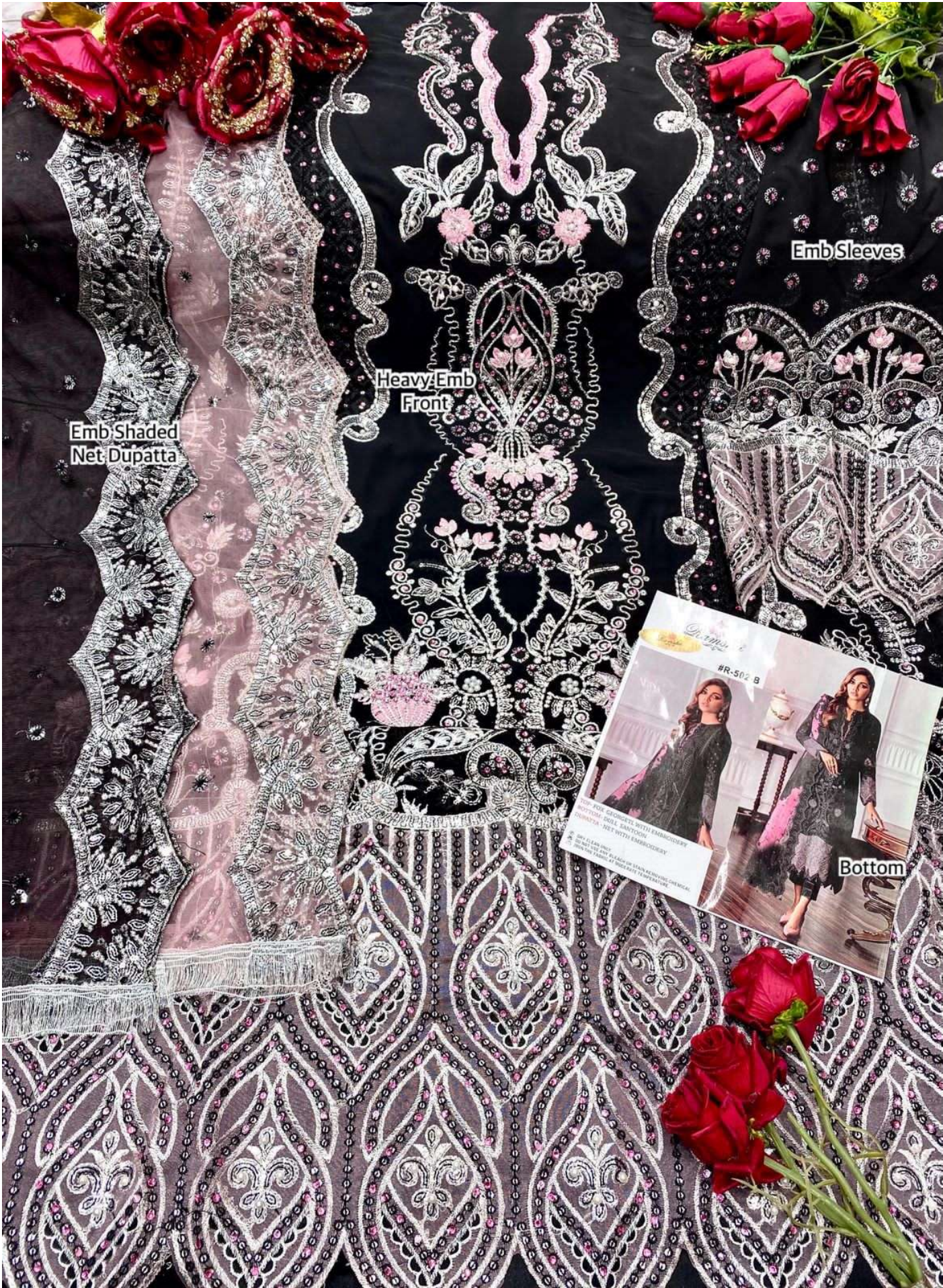
Emb Sleeves

Bottom

Ramsha
#R-502-C

TOP- FOK GEORGETT WITH EMBROIDERY
 BOTTOM- EMBL SANTOON
 DUPATTA - NET WITH EMBROIDERY

© DRY CLEAN ONLY
 DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL



Emb Shaded
Net Dupatta

Heavy Emb
Front

Emb Sleeves

Bottom



#R-502 B
100% POLY GEORGETTE WITH EMBROIDERY
SLEEVE FULL SLEEVE
SKIRT FULL SLEEVE
NET WITH EMBROIDERY
ONE SIZE
100% POLY GEORGETTE WITH EMBROIDERY
SLEEVE FULL SLEEVE
SKIRT FULL SLEEVE
NET WITH EMBROIDERY



Emb Shaded
Net Dupatta

Heavy Emb
Front

Emb Sleeves



Bottom

Ramsha®
VOL-22



#R-502-A
WHITE



#R-502-B



#R-502-C
CREAM



#R-502-D

Ramsha®
VOL-22



#R-502-D



TOP- FOX GEORGETL WITH EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - NET WITH EMBROIDERY

- Ⓟ DRY CLEAN ONLY.
- ✘ DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL.
- ☎ IRON THE FABRIC AT MODERATE TEMPERATURE.



#R-502-C
CREAM



TOP- FOX GEORGETL WITH EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - NET WITH EMBROIDERY

Ⓟ DRY CLEAN ONLY.
⊗ DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL.
☎ IRON THE FABRIC AT MODERATE TEMPERATURE.



#R-502-B



TOP- FOX GEORGETL WITH EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - NET WITH EMBROIDERY

- Ⓟ DRY CLEAN ONLY.
- ⊗ DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL.
- ☎ IRON THE FABRIC AT MODERATE TEMPERATURE.





#R-502-A

WHITE



TOP- FOX GEORGETL WITH EMBROIDERY

BOTTOM- DULL SANTOON

DUPATTA - NET WITH EMBROIDERY

- Ⓟ DRY CLEAN ONLY.
- ✂ DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL.
- ☎ IRON THE FABRIC AT MODERATE TEMPERATURE.