



#R-540-F



**TOP**- GEORGET WITH HEAVY EMBROIDERY

**BOTTOM**- DULL SANTOON

**DUPATTA** - NAZMEEN EMBROIDERY WORK

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

Ramsha®

540-LIGHT -NX



Ramsha®

540-LIGHT -NX



#R-540-C



#R-540-D



#R-540-E



#R-540-F



*Ramsha*  
#R-540-C



TOP- GEORGET WITH HEAVY EMBROIDERY  
BOTTOM- DULL SANTOON  
DUPATTA - NAZMEEN EMBROIDERY WORK

WASH IN COLD WATER  
DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL  
IRON THE FABRIC AT MEDIUM TEMPERATURE



*Ramsha*  
#R-540-E

TOP- GEORGETTE WITH HEAVY EMBROIDERY  
BOTTOM- DULL SANTOON  
DUPATTA - NAZMEEN EMBROIDERY WORK

☐ DRY CLEAN ONLY  
☒ DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL  
☒ IRON THE FABRIC AT 110°C



TOP- GEORGETT WITH HEAVY EMBROIDERY  
BOTTOM- DILL SANTOON  
DUPATTA - NAZMEEN EMBROIDERY WORK

MADE IN PAKISTAN



*Ramsha*  
#R-540-D

TOP- GEORGET WITH HEAVY EMBROIDERY  
BOTTOM- DULL SANTOON  
DUPATTA - KAZMEEN EMBROIDERY WORK

● DRY CLEAN ONLY  
● DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL  
● WASH IN COLD WATER



#R-540-C



**TOP**- GEORGET WITH HEAVY EMBROIDERY  
**BOTTOM**- DULL SANTOON  
**DUPATTA** - NAZMEEN EMBROIDERY WORK

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



#R-540-D



**TOP**- GEORGET WITH HEAVY EMBROIDERY

**BOTTOM**- DULL SANTOON

**DUPATTA** - NAZMEEN EMBROIDERY WORK

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





#R-540-E



**TOP**- GEORGET WITH HEAVY EMBROIDERY

**BOTTOM**- DULL SANTOON

**DUPATTA** - NAZMEEN EMBROIDERY WORK

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



#R-540-F



TOP- GEORGET WITH HEAVY EMBROIDERY

BOTTOM- DULL SANTOON

DUPATTA - NAZMEEN EMBROIDERY WORK

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