

**Ramsha**[®]

#R-513-C



TOP- NET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - NET WITH HEAVY EMBROIDERY

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

**Ramsha**[®]

#R-513-C



TOP- NET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - NET WITH HEAVY EMBROIDERY

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



Ramsha
#R-513-C

TOP: NET WITH HEAVY EMBROIDERY
BOTTOM: DOLL SAKTOOKI
DUPATTA: NET WITH HEAVY EMBROIDERY

☉ DRY CLEAN ONLY
☒ DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL
☑ WASH THE FABRIC AT WIDE RATE TEMPERATURE

Ramsha®
513-NX



Ramsha®
513-NX



#R-513-A



#R-513-B



#R-513-C



#R-513-D



Ramsha
#R-513-D

DO NOT WASH WITH HEAVY EMBROIDERY
ROTTING DYE/STAIN/IRON
DURABLE - NOT WITH HEAVY EMBROIDERY

● DRY CLEAN ONLY
● DO NOT USE DRY BLEACH OR IRON REMOVING CHEMICAL
● WASH THE FABRIC AT MEDIUM TEMPERATURE



Ramsha
#R-513-b

TOP- NET WITH HEAVY EMBROIDERY
BOTTOM- FULL SANTON
DUVATTA- NET WITH HEAVY EMBROIDERY

DO NOT USE ANY BLEACH OR STAIN REMOVER
DO NOT WASH WITH HOT WATER
DO NOT IRON



Ramsha
#R-513-A

TOP: NET WITH LACE TRIM & EMBROIDERY
BOTTOM: NET WITH LACE TRIM & EMBROIDERY
DUPATA: NET WITH LACE TRIM & EMBROIDERY

© CLEAN ONLY
© NO DRY CLEAN
© 100% COTTON



**Ramsha**[®]

#R-513-D



TOP- NET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - NET WITH HEAVY EMBROIDERY

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


Ramsha®

#R-513-A



TOP- NET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - NET WITH HEAVY EMBROIDERY

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

**Ramsha**[®]

#R-513-B



TOP- NET WITH HEAVY EMBROIDERY
BOTTOM- DULL SANTOON
DUPATTA - NET WITH HEAVY EMBROIDERY

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