

Ramsha®
548-NX



Ramsha®
548-NX



#R-548-A



#R-548-B



#R-548-C



#R-548-D

Ramsha®
548-NX



Ramsha®
548-NX



#R-548-A



#R-548-B



#R-548-C



#R-548-D



#R-548-C



TOP- ORGENZA WORK WITH EMBROIDERY
BOTTOM-DULL SANTOON
DUPATTA - ORGENZA WORK WITH EMBROIDERY

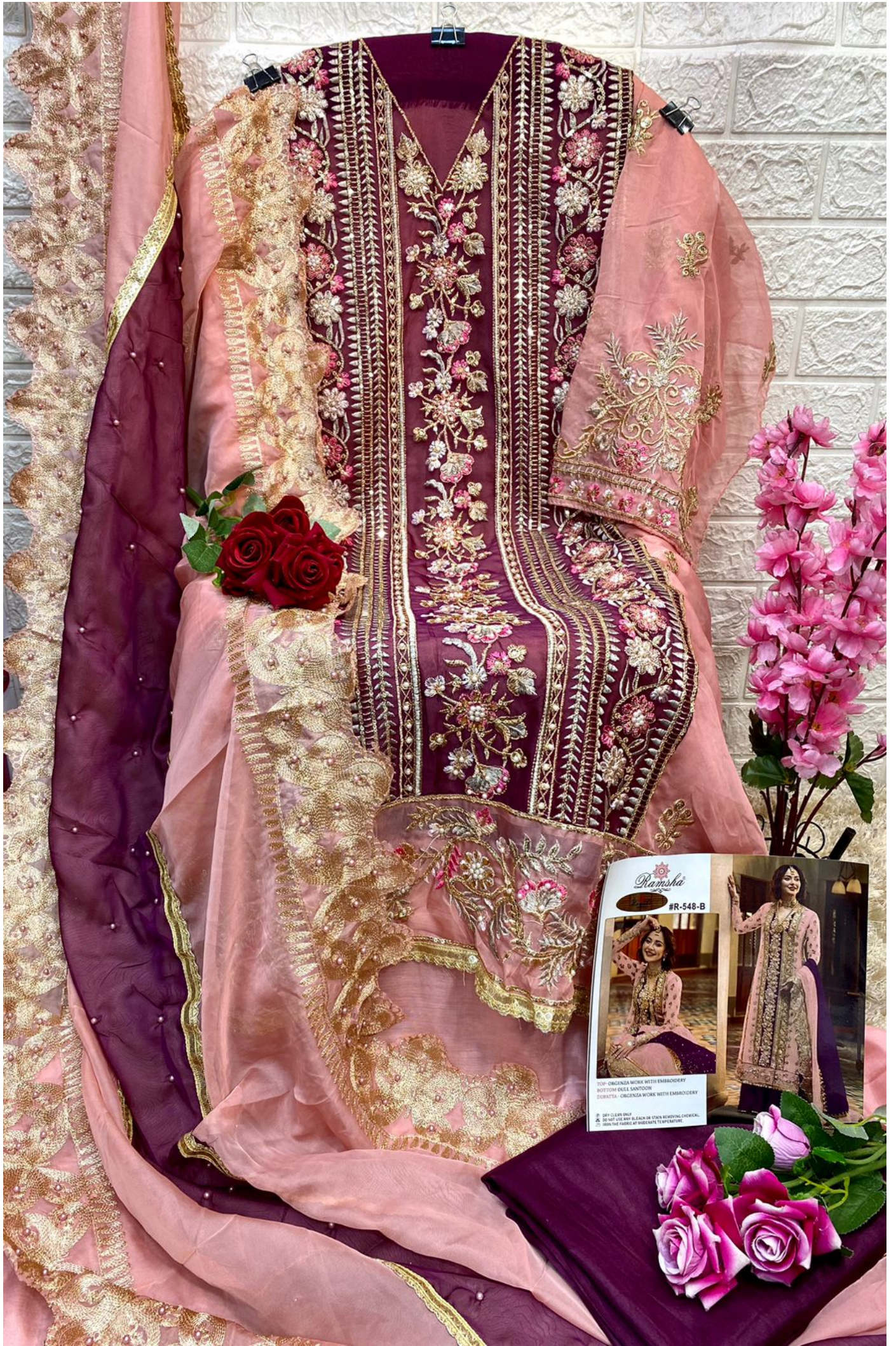
- Ⓟ DRY CLEAN ONLY.
- ⓧ DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL.
- ☎ IRON THE FABRIC AT MODERATE TEMPERATURE.



Kansha
#R-548-C

TOP- ORGANDA WORK WITH EMBROIDERY
BOTTOM- SUEDE SATOON
DURATA - ORGANDA WORK WITH EMBROIDERY

1. DRY CLEAN ONLY
2. DO NOT USE BLEACH OR STAIN REMOVAL CHEMICAL
3. IRON THE FABRIC AT LOW TEMPERATURE



Ranasha
#R-548-B

TOP - ORGENZA WORK WITH EMBROIDERY
BOTTOM - ELEGANT SLEEVES
DORATTA - ORGENZA WORK WITH EMBROIDERY

DRY CLEAN ONLY
DO NOT USE DRY BLEACH OR STAIN REMOVING CHEMICAL.
WASH THE FABRIC AT HIGHEST TEMPERATURE.

Ramsha®
548-NX



Ramsha®
548-NX



#R-548-A



#R-548-B



#R-548-C



#R-548-D



Ramsha
#R-548

TOP: ORANGEZNA WOMAN WITH EMBROIDERY
BOTTOM: BLUE SANSOON
DUPATTA: ORANGEZNA WOMAN WITH EMBROIDERY

© 2015. EASY ONLY.
DO NOT USE ANY BLEACH OR STAIN REMOVAL CHEMICAL.
IRON THE FABRIC AT MODERATE TEMPERATURE.



Ramshi
#R-548-D

TOP - ORGENZA WORK WITH EMBROIDERY
BOTTOM - SUEDE SKIRT WITH
DOPATTA - ORGENZA WORK WITH EMBROIDERY

© 2018 RAMSHI
* DO NOT USE ANY BLEACH OR STAIN REMOVING CHEMICAL
WASH THE FABRIC AT MEDIUM TEMPERATURE



#R-548-D



TOP- ORGENZA WORK WITH EMBROIDERY
BOTTOM-DULL SANTOON
DUPATTA - ORGENZA WORK WITH EMBROIDERY

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



#R-548-B



TOP- ORGENZA WORK WITH EMBROIDERY
BOTTOM-DULL SANTOON
DUPATTA - ORGENZA WORK WITH EMBROIDERY

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



#R-548-A



TOP- ORGENZA WORK WITH EMBROIDERY
BOTTOM-DULL SANTOON
DUPATTA - ORGENZA WORK WITH EMBROIDERY

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