

## **PP Meeting Checklist in Garments**

### **PP Meeting**

[PP meeting](#) refers to Pre-Production meeting before starting of bulk production. There are various types of garments order, types of styling and buyer requirement. So, PP meeting is very important for garments manufacturing to discuss and do all experiment for production. All department head of apparel industry present in PP meeting so that everyone can be concerned about the requirement of production. In this article you will get overall idea of PP Meeting Checklist in Garments. Earlier we have an article "[PP meeting in apparel industry](#)" you can read this for better understanding.

### **Major Works of PP Meeting**

1. PP sample evaluation with approved sample
2. Measurement evaluation
3. Garments construction checking with approved sample
4. Checking washing effect as per requirement
5. Pattern correction
6. Giving instruction to every department for their specific responsibility

## **PP Meeting Checklist of Apparel Industry**

1. Approved sample
2. Approved Trim-card
3. SHADE (with base color) Light or dark
4. A - (abrasion) Less or heavy
5. T - (Tint) Heavy or less
6. C - (coverage all dry process)
7. H - (Hand feel) Hard or soft
8. Styling Check with Updated PDM & seal sample
9. Trims check with approved trims card
10. Trims Placement check with updated PDM
11. Match Number UPC and care label each piece
12. All types button check
13. Security Tack each piece
14. Check Zipper slider open & close
15. All hardware
16. Attached button, Elastic Pull & check both side
17. Belt tack stitch both end & weaving quality & belt size
18. Belt tracking number should be same all the pieces
19. Check inside pocket; remove stone, dust, long thread
20. Every Snap button Open and Check, including sharp edge
21. Workmanship inside garments
22. Workmanship outside.
23. Fusing Shrinkage test report
24. Before Wash GMTS
25. Fabric test report and PI Sheet from supplier
26. Measurement within tolerance limit
27. Check Belt measurement
28. Hanger, sizer check with size label After attached
29. Pull test report for Button/Snap/ATF button
30. Check spec with updated PDM
31. Check with before wash spec (by CAD)
32. Fabric shrinkage report
33. Pattern